Preliminary Amendment Dated October 31, 2007

Reply to Advisory Action of October 10, 2007

<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

(Cancelled)

- (Currently Amended) The memory controller of claim <u>Z</u>[[1]], wherein the arbiter, the
  first path controller, the second path controller, and the synchronizer are implemented as a
  single field programmable gate array.
- (Currently Amended) The memory controller of claim <a href="I[1]">I[1]</a>], wherein the arbiter, the first path controller, the second path controller, and the synchronizer are configured for use with an SDRAM memory device comprising the first and second memory banks.
- 4. (Currently Amended) The memory controller of claim <u>₹</u>[[1]], wherein the first path controller comprises at least:

first path circuitry that passes addresses and data associated with the first memory request;

a first path timing controller that controls the first path circuitry and activates the first memory bank associated with the first memory request; and

address and data multiplexers that multiplex addresses and data associated with the first memory request for interfacing with the memory banks; and

wherein the second path controller comprises at least:

second path circuitry that passes addresses and data associated with the second memory request;

a second path timing controller that controls the second path circuitry and activates the second memory bank associated with the second memory request; and

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the address and data multiplexers that multiplex addresses and data associated with the first memory request, the address and data multiplexers further multiplexing addresses and data associated with the second memory request for interfacing with the memory banks.

 (Currently Amended) The memory controller of claim <u>▼</u>[[1]], wherein the synchronizer comprises:

delay circuits coupled between the first and second path controllers to set delay values therebetween to adjust the timing of the first and second path controllers during processing of the first and second memory requests responsive to the first and second memory requests.

- (Currently Amended) The memory controller of claim Z[[1]], wherein the first path controller is further configured to initialize and refresh the plurality of memory banks.
- 7. (Currently Amended) <u>A memory controller for managing memory requests from a plurality of requesters to a plurality of memory banks, the memory controller comprising:</u>

an arbiter having a plurality of request ports, each request port configured to receive the memory requests from a respective one of the plurality of requesters, the arbiter assigning a first memory request to a first processing path and a second memory request to a second processing path responsive to the memory banks requested by the received and assigned memory requests;

a first path controller coupled to the arbiter and the plurality of memory banks, the first path controller configured to process the first memory request in the first processing path to activate a first memory bank associated with the first memory request for a first data transfer;

a second path controller coupled to the arbiter and the plurality of memory banks, the second path controller configured to process the second memory request in the second processing path to activate, during the first data transfer, a second memory bank associated with the second memory request for a second data transfer; and

a synchronizer coupled between the first path controller and the second path controller for synchronizing the first and second path controllers such that the first and second memory

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requests processed by the first and second path controllers, respectively, and the first and second data transfers do not conflict, The memory controller of claim 1,

wherein the arbiter assigns the first and second memory requests using a fairness algorithm, the fairness algorithm comparing the plurality of requesters to a grant history register, identifying from the plurality of requesters those requesters that have had previous memory requests granted during a current arbitration cycle, and identifying the first memory request by a first memory requester from the plurality of memory requesters not on the grant history register and not having a current request by the second path controller using fixed priority logic.

- 8. (Currently Amended) The memory controller of claim Z[[1]], wherein the arbiter assigns the second memory request to the second path controller when the first path controller is active if the first and second memory banks are not the same memory bank.
- 9. (Cancelled)
- (Cancelled)
- 11. (Cancelled)

12.

(Cancelled)

- 13. (Cancelled)
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Cancelled)
- 17. (Cancelled)

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18. (Currently Amended) The method of claim 1917, wherein each requester is assigned a unique value and wherein the fixed priority logic performs the step of:

identifying from the plurality of memory requesters not on the grant history register a lowest memory requester having a lowest value among the plurality of memory requesters not on the grant history register for assignment to one of the at least one controller.

19. (Currently Amended) An arbitration method for assigning at least one controller to manage a plurality of memory requests from a plurality of requesters to a memory device having at least one memory bank, each memory request associated with a unique requester. The method of claim 17, wherein the at least one controller comprises a first path timing controller and a second path timing controller, and wherein the method further comprises the steps of:

receiving at a plurality of requests ports the plurality of memory requests from the plurality of memory requesters during a current arbitration cycle, each request port configured to receive the memory request from a respective one of the plurality of requesters;

comparing the plurality of memory requesters to a grant history register to identify ones of the plurality of memory requesters that have not had previous memory requests granted during the current arbitration cycle;

assigning a memory request to one of the at least one controllers from one of the identified plurality of memory requesters that have not had previous memory requests granted during the current arbitration cycle using fixed priority logic;

adding the requester of the assigned memory request to the grant history register;

receiving a first processing indicator at the first path timing controller representing a first processing requester of a first processing memory request being processed at the second path timing controller; and

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receiving a second processing indicator at the second path timing controller representing a second processing requester of a second processing memory request being processed at the first path timing controller;

wherein the step of assigning the memory request comprises assigning a first memory request to the first path timing controller from the plurality of memory requesters not on the grant history register and not being processed by the second path controller using fixed priority logic and assigning a second memory request to the second path timing controller from the plurality of memory requesters not on the grant history register and not being processed by the first path timing controller using fixed priority logic.

20. (Original) The method of claim 19, wherein each requester is assigned a unique value and wherein the fixed priority logic comprises the steps of:

identifying from the plurality of memory requesters not on the grant history register and not being processed by the second path timing controller a first lowest memory requester having a first lowest value among the plurality of memory requesters not on the grant history register and not being processed by the second path timing controller that is requesting access to a first memory bank not currently activated by the second path timing controller.

identifying from the plurality of memory requesters not on the grant history register and not being processed by the first path timing controller a second lowest memory requester having a second lowest value among the plurality of memory requesters not on the grant history register and not being processed by the first path timing controller that is requesting access to a second memory bank not currently activated by the first path timing controller.

- (Cancelled)
- (Cancelled)